

Form INV-4 EMISSION UNIT DESCRIPTION – ACTUAL EMISSIONS

Duplicate this form for EACH
Emission UNIT/Process

1) Company/Facility Name					1a) Form INV-4 Page		of	
2) Emission Year		3) Emission Point Number						
EMISSION UNIT – ACTUAL OPERATIONS AND EMISSIONS								
4) Emission Unit Number					5) SCC Number			
6) Description of Process								
ACTUAL THROUGHPUT								
7) Raw Material								
8) Actual Throughput – Yearly Total			9) Units Raw Material					
Actual Operating Rate/Schedule								
	10) Percent of Total Operating Time	11) Hours/Day		12) Days/Week		13) Weeks/Quarter		
JAN – MAR								
APR – JUN								
JUL – SEP								
OCT - DEC								
14) AIR POLLUTION CONTROL EQUIPMENT (CE)								
Control Equipment Number								
Control Equipment Description								
Control Equipment Number								
Control Equipment Description								
ACTUAL EMISSIONS								
15 Air Pollutant	16 Emission Factor	17 Emission Factor Units	18 Source of Emission Factor	19 Ash or Sulfur %	20 Combined Control Efficiency	21 Transfer Efficiency	22 Actual Emissions (Tons/Yr)	
PM-2.5								
PM-10								
SO ₂								
NOX								
VOC								
CO								
Lead								
Ammonia								
ACTUAL EMISSIONS – Individual HAPs and additional regulated air pollutants – list each individual pollutant name in Column 15								

*Sources of Emission Factors: CEM .. Stack Test .. Mass Balance .. AP-42 .. WebFIRE.. TANKS.. EPA-L&E .. Worksheet .. Other – Specify

Duplicate this form as needed

TYPE ALL INFORMATION

(DNR Form 542-4002 December 24, 2007)